

# PACKAGED WATER CHILLERS UTILISING HYDROCARBON & CO2 REFRIGERANTS

The Green Cooling Zero-C range of packaged water chillers are designed to meet the needs of the specifier who is looking to satisfy a projects BREEAM requirements or to provide a true low carbon cooling system design.

Provided as a standalone air-cooled or water-cooled package ZERO-C units are straightforward to specify. The units are easily integrated into a cooling system and operate with a conventional water/glycol system design.

Operating as single units or as a combination system with a parallel design these packaged water chillers can provide a range of capacities from 50kW to 1,000kW.

A complete package of ancillary optional equipment is also available in order to meet an individual projects specific demands.

- Satisfy BREEAM project requirements.
- Single units from 50kW to 200kW
- Combination systems to 1,000kW
- Propane or CO2 system designs
- System design support available
- Specifier application training packages
- Ancillary equipment options
- Inclusive of full commissioning service
- Trade support packages available

A complete Green Cooling specifier support package is also available, including:

- Hydrocarbon/CO2 training
- System application training
- Technical meeting/survey support
- System design advice and support



The ZERO-C range provides a cost effective way to gain BREEAM points within the design of an essential cooling & heating system.

Contact Green cooling now to discuss a current project or to discuss the benefits of using Hydrocarbon or CO2 packaged Chillers in the future...

**Call: 01253 685 145**